







The CHCO Detector has been designed and built according to European regulations to detect the presence of toxic and explosive gas.

A microprocessor is used to create a complete surveillance and control system with maximum flexibility. Thanks to this and its other features, this detector is suitable for household applications. IThe CHCO Detector can detect the presence of two gases.

The first gas detected is Methane, with trip sensitivity calibrated at 10% of L.E.L.

The second gas detected is Carbon Monoxide, when both the maximum CO admissible concentration threshold of 300ppm is exceeded, and when low CO concentrations persist in the environment for lengthy periods, which according to the principle of accumulation could also damage the human organism.

The probe can activate solenoid valves, sirens, and any other signal or alarm handling devices using builtin relays. A series of technical features make this detector extremely versatile, reliable, accurate, and safe

The relay, free of voltage, allows installation of multiple detectors on a single solenoid valve ensuring control of multiple dangerous environments.

The detector is complete with a special circuit that controls the sensor's efficiency level, and signals any possible fault. The external container has an IP42 protection degree.



Important: Assembly / maintenance of the appliance must be carried out by qualified personnel and in accordance with applicable laws and regulations.

The manufacturer assumes no responsibility for the use of products that have to comply with particular environmental and / or installation standards.



This equipment is designed to protect individuals from acute exposure to carbon monoxide. This equipment will not completely protect the Individuals with specific medical conditions. In doubt, consult a doctor.



Important note

Before connecting the equipment, it is recommended that you read the instruction manual carefully and keep it for future reference. It is also recommended to perform the electrical connections correctly as per enclosed drawings, observing the instructions and the Standards. **N.B. Refer to the documentation in all cases where the symbol is on the side**



CONFORMITY EN 50194 EN 50291 EN 50270 CEI 216-3 EN 61010-1 Installation EN 60079-29-2

You

Tube

Precautions

CHECK the integrity of the unit after having removed it from the box.

Check that the data written on the box correspond to the type of gas used.

When doing the electrical connections, follow the drawing closely.

Any use of the detector for purposes other than the intended one is considered improper, and as a result of which **BEINAT S.r.I.** therefore disclaims any responsibility for possible damages caused to people, animals or objects.

IMPORTANT: Do not test the device using the gas tap as this does not necessarily provide sufficient concentration to activate the main alarm.

TERMS and EXPECTATIONS: The installation of the **CHCO** gas detector, its ordinary and extraordinary maintenance, every six months, and its out of service removal at the end of the functional life guaranteed by the manufacturer, must be carried out by **authorized or specialized personnel**.

In order to achieve long and satisfactory use of your CHCO gas detector, , use it by respecting the following precautions. Do not drop it.

Heavy knocks or falls during transportation or installation can damage the appliance.

Avoid abrupt temperature fluctuations.

Sudden temperature variations can cause condensation and the detector could work poorly.

Above about +40°C, the detector could become very sensitive, and generate false alarms.

Do not allow it to become wet.

The control unit can be seriously damaged as it is not waterproof either when immersed in water or exposed to high levels of humidity.

Cleaning

Never clean the device with chemical products. If necessary, wash with a moist cloth.

MAINTENANCE



The user periodically (every 6 months) must perform a check of the operation of the control unit by spraying a suitable test gas at the base of the probes connected until the alarm condition is reached. • At least once a year make a more accurate check by a specialist technician.

• Disabling the detector must be carried out by qualified personnel.

Technical Specifications

Power supply Power consumption	230Vac 50 /60 Hz +/- 10% 1W
Change-over relays for explosive gas detection	10A 250V ~ resistive
Change-over relays for CO toxic gas detection	10A 250V ~ resistive
Insulation	Class II 🗖
Explosive Gas	
Explosive gas sensor Explosion Alarm Threshold	Catalytic
Explosion Alarm Threshold	At 10% of L.E.L
ToxicGas	
CO toxic gas sensor	Electrochemical Cell
CO detector alarm sensitivity	30 ÷300ppm
CO gas detector alarm threshold according to norm EN 50291 on gas accur	nulation:

ALARMS

30	ppm	within 120 minutes
50	ppm	within 60 minutes
100	ppm	within 10 minutes
300	ppm	within 3 minutes

Audible and visual signal alarm by Sensors' faults detected by Fault Circuit Functioning Temperature Functioning Humidity	Interruption, short circuit, or wear 10°C to +40°C
External degree of protection Mounting Body material Dimensions	IP42 External wall mount, or embedded box 503 ABS self-extinguishing

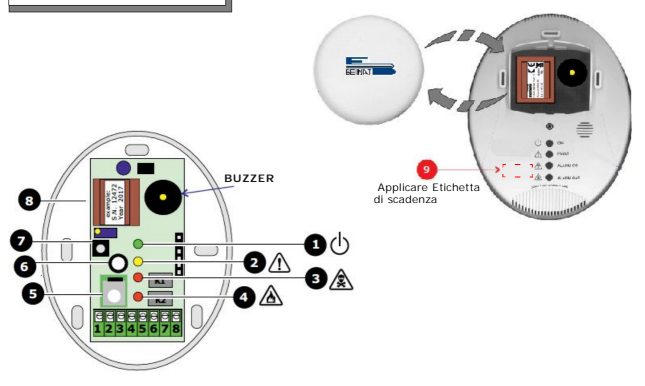
Operating specifications of the gas sensors

The **ELECTROCHEMICAL CELL** technology sensor has a duration of: 5 years. The **CATALYTIC** technology sensor has a duration that can vary: from 5 to 6 years. The sensor's functioning temperature, independently of the technology used, ranges from **-10°C** to **+40°C**

ATTENTION!

The CATALYTIC probe does not tolerate a gas detection exceeding **100% of L.E.L.**, with consequent natural death of the sensor.

Each immediate puff of gas that exceeds **100% of L.E.L.** takes away months of life from the sensor. To test the toxic gas, issue gas from a pre-calibrated aerosol from 30 to 300 ppm, into the grey sensor. Please see point 6. **Using other types of gas is useless and could damage the sensor**. The detector must be tested by simulating the presence of gas issuing it from a pre-calibrated aerosol.



1) MAINS connected indication LED. When the unit turns on, this LED blinks and a test of the gas detection sensors' efficiency status is carried out. This phase takes about 100 seconds. Afterwards the LED stays on without blinking. During the test period, the CHCO does not detect the gas.

2) FAULT indication LED. If this LED turns on, it means that one of the gas detection sensors is not working efficiently and must be replaced in an authorized centre.

A relay is connected to the fault circuit as well as the light indication and a "cricket" siren.

3) CO ALARM indication LED. This LED will light up when the gas concentration level has reached the 300ppm concentration, or when the accumulation level is reached. The relay contact is closed, and an impulsive sound is issued.

4) Explosive GAS ALARM indication LED. This LED will light up and blink when the gas concentration level has reached 10 % of LEL. The relay contact is closed, and an intermittent sound is issued.

5) Electrochemical Cell sensor for Carbon Monoxide detection

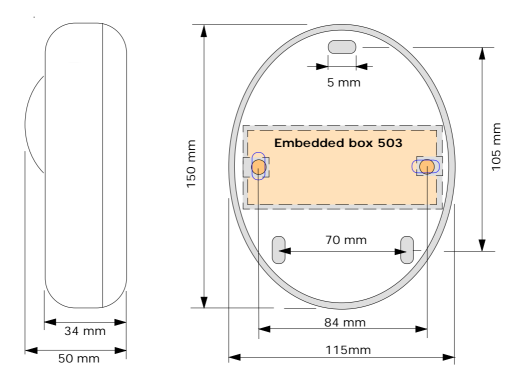
6) Catalytic sensor for Methane explosive gas detection.

7) TEST button. This button is used to simulate a gas leak, after installation.

8) Identification label, serial number and manufacturing year, located under the ABS small dome.

9) Label of the gas sensor expiration date.

This label must be applied by the technician during the installation and remembering that the gas sensor must be reviewed after 5 Years.





WARNING.

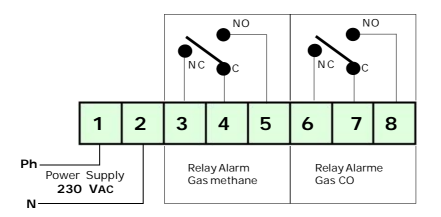
Before connecting to the mains power, ensure the voltage is correct.

Carefully follow the instructions and the connections according to Regulations in force, keeping in mind that **the signal cables should be laid separate from the power cables**. An automatic cut-off switch (appropriately identified as devices ectioning of the detector) should be

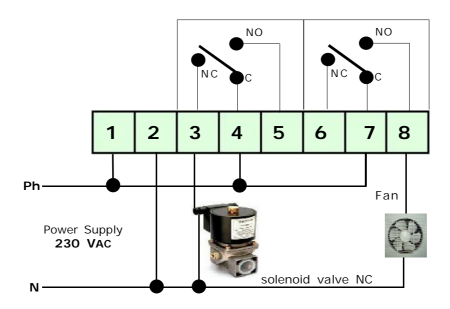
incorporated in the electrical system, adequatelylocated and easily accessible.

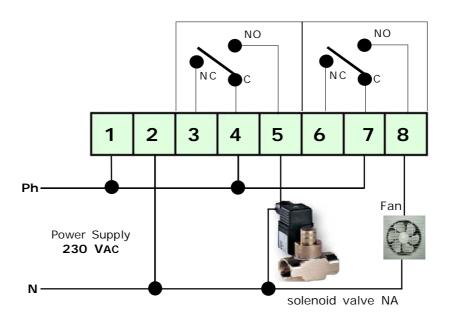
Connection Scheme of the Detector

ATTENTION ! The relays are voltage free

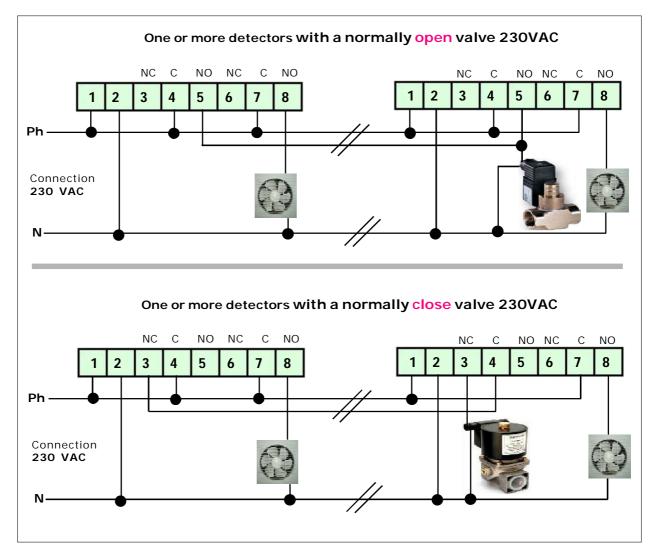


Connection Scheme normally close valve 230VAC





Connection Scheme normally open valve 230VAC

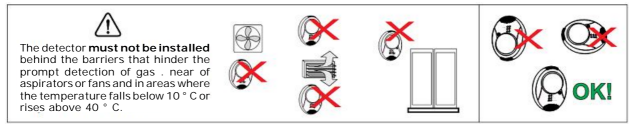


Installation measures and positioning

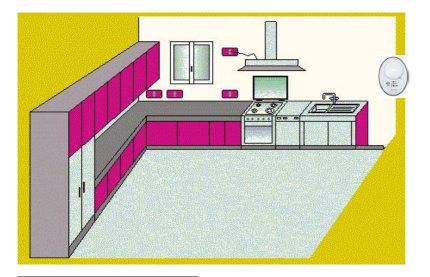
The position of the detector is a crucial factor for its correct functioning during gas detection. In order to obtain the maximum results from a device and minimize the probability of false alarms, it is recommended to follow this scheme and keep in mind the following general regulations. The **CHCO** is an equipment adapted to be mounted on a wall. When installing is good to use reasonable care that requires an electronic device, and then:

- Install the detector away from sources of heat.

- Avoid that the liquids may come into contact with the detector, remembering that its box has a degree of protection IP42.



The installation height of the detector **CHCO** must be from a minimum to a maximum of: **Maximum** 30 cm from the highest point of the ceiling **Minimo 160** cm. from the floor



Methane and carbon monoxide gas detector max. 30 cm from the ceiling min. 1,60 from the floor

Turn on and testing

1) When powering on the CHCO, you will see that the MAINS LED lights up and starts blinking for about 90 seconds.

Afterward the LED stays on without blinking, the CHCO is ready to detect.

2) Press the button placed on the side the sensor to simulate the presence of gas.

The Led alarm lights up, the relay changes the state of work.

Ceased the alarm, the Led turns off, it stops the sound of the buzzer and the connected devices will be disabled. Test run with GAS

a) To test the explosive gas emit the gas from a pre-calibrated bottle within 20% of the LEL inside the sensor concerned, see item 6 (of page 3).

N.B. This test is recommended to be performed once a year.

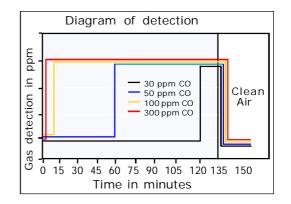
Nota: Do a test with a common cigarette lighter could damage the sensor.

b) To test the toxic gas emit gas from a pre-calibrated bottle from 30 to 300 ppm, in the grey sensor, see item 5 (of page 3).

Using other types of gas could damage the sensor.

N.B. This test is recommended to be performed once a year.

Table n° 2 of EN 50291		
"CONDITIONS	ALARMS "	
Concentration co	ALARM AFTER	
30 ppm	120 minutes	
50 ppm	60 minutes	
100 ppm	10 minutes	
300 ppm	within 3 minutes	



If the device does not start up. Check that the 230V power is correctly connected.

If the fault LED yellow lights up.

Check the CHCO detection capsule status. They may faulty or to have exhausted after 5/6 years must be replaced.

If the detector is repeatedly issuing an alarm..

 Check that there are no gas leaks.
 Check that there is not a persistent low concentration of CO, Check! see table on page 4 Make sure that together with the alarm it does not turn on even the FAULT led., in this case proceed to the control of the sensors.

If the detector is issuing an alarm and does not shut off the devices connected to it. Check that the wiring is correct and that the jumper that carries power to the relay has been set properly We advise that all relays are tension free. Check the drawing of the connections.

If the CHCO is connected to a solenoid valve 12VDC and is not operate

The **CHCO** can not be connected directly to solenoid valves, sirens to 12 VDC Si deve sempre ricorrere ad una alimentazione esterna.

Do not tamper the detector.

Not to cause the decalibration of the device, and electric shock.

If other problems arise, a specialised and/or authorised technician and/or the **Distributor** of **BEINAT S.r.I.** should be contacted directly.

WARNING! Actions to be taken in case of alarm

- 1) Put out all free flames.
- 2) Close the main gas tap or the LPG cylinder tap.
- 3) Do not turn any lights on or off; do not turn on any electrical device or appliance.
- 4) Open windows and doors in order to increase ventilation.

If the alarm stops, its cause must be found and the relevant consequent measures taken. If the alarm continues and the cause of gas presence cannot be found or removed, abandon the building and call the emergency services when outside (fire department, distributors, etc.)

Warning !!

If you have the following symptoms: vomiting, sleepiness, or else, go to the closest first aid station and inform the operators that you could have been poisoned by **Carbon Monoxide**.

Symptoms of Carbon Monoxide "CO" poisoning

ppm

150 HEADACHE within 2 hours
250 HEADACHE within 3 hours
450 STRONG HEADACHE
800 CONVULSIONS within 30 minutes
1500 DEATH within 2 hours
5000 DEATH within 20 minutes

The installation of the detector does not exempt..... from the compliance with all regulations concerning the characteristics, installation and use of gas appliances, the ventilation of the spaces and the elimination of combustion products are described in the UNI norms according to ART. 3 LAW 1083 / 71 and relevant legal provisions.







INSURANCE. This device is insured by the SOCIETÀ REALE MUTUA for the PRODUCT'S GENERAL LIABILITY up to a maximum of 1,500,000.00 EURO against damages caused by the device in case of failures in functioning.

WARRANTY. The warranty term is 3 years from manufacturing date, in agreement with the following conditions. The components acknowledged as faulty will be replaced free of charge, excluding the replacement of plastic or aluminium cases, bags, packing, batteries and technical reports.

The device must arrive free of shipment charges to **BEINAT S.r.I.**

Defects caused by unauthorized personnel tampering, incorrect installation and negligence resulting from phenomena outside normal functioning shall be excluded from the warranty.

BEINAT S.r.I. is not liable for possible damage, direct or indirect, to people, animals, or things; from product faults and from its enforced suspension of use.



Attention: in some countries of the European Union, the product is not included in the field of application of the National Law that applies the European Directive 2002/96/EC and therefore these countries have no obligation to carry out a separate collection at the "end of life" of the product.



 Detector CHCO
 Lo styling è della b & b design

 Dealer Stamp

 Purchase Date:

 Registration Number :

 Beinat S.r.I. following the targhet to improve its products, reserves the right to modify the technical features, aesthetic and functional any time without prior notice..

BEINAT S.r.I.

Via Fatebenefratelli 122/C 10077, S. Maurizio C/se (TO) - ITALY Tel. 011.921.04.84 - Fax 011.921.14.77 http:// www.beinat.com



Business - info@beinat.com Help Desk - laboratorio@beinat.com